

EAST Search History

S1	371	<p>(6880078" "6241399" "6293711" "6390686" "6394663" "6860641" "6884097" "6220873" "6220873" "5734771" "6437824" "6062893" "5550941" "5610750" "5237659" "5666272" "6147863" "6866544" "6841733" "6852928" "6867368" "6878875" "5761350" "5574814" "4953930" "5535036" "4539655" "4609996" "4826274" "4942550" "4997252" "5005935" "5301350" "5432630" "5463708" "5506445" "5557437" "5647042" "5729394" "5729644" "5757989" "5767999" "5930416" "5936263" "5960142" "5974065" "6038355" "6144561" "6215585" "6215585").pn. ("6290402" "6364540" "6369924" "6445475" "6488415" "6522798" "6575641" "6641308" "6669378" "6693736" "6769818" "6821026" "6868219" "5497444" "5577146" "5717810" "6247851" "6415091" "6445844" "6542660" "6795602" "6819856" "4291943" "6064421" "6588948" "6731424" "6134678" "5267073" "5966487" "6006603" "6011687" "6058235" "6126325" "6488416" "6583902" "6793517" "6851867" "6876809" "5901442" "6236196" "6249368" "6444977" "6554492" "6873800" "5359208" "5530783" "5617495" "5896480" "5937122" "6361357").pn. ("4918589" "5951659" "4782245" "5419188" "5479026" "5608876" "5612821" "5737524" "5799091" "5841567" "5915052" "5923761" "5949762" "6020986" "6137802" "6151157" "6336152" "6411500" "6850410" "5465170" "6547451" "5706303" "6115263" "5682259" "6084541" "6190174" "5414707" "6104732" "6477168" "6498782" "4928310" "6087993" "5468656" "5577141" "5598442" "5651033" "5815616" "5995257" "6006768" "6125227" H001885 "6201821" "5360184" "5535279" "5568645" "5594789" "5602921" "5923269" H001801 H001814).pn. ("5987499" H001860 H001881 H001884 H001940 "6123006" "5204921" "5625802" "5757483" "6381283" "6644866" "6095862" "6206730" "5423697" "5505633" "5682062" </p>	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 16:16
7/12/2006 1:31:02 PM		<p>"5565674" "6241534" "6297897" C:\Documents and Settings\cpdp\My Documents\EAST\workspaces\10748982Mader.wsp 5881340 "5963532" "6111840 "5461376" "5463704" "5488613"</p>			Page 2	

EAST Search History

S2	1	xenpak with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:46
S3	73	xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:11
S4	31	xfp and xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:12
S5	117	xenpak ("10" adj1 (GbE ((Gb gigabit) adj1 ethernet)) adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:13
S6	174	S5 or (IEEE adj1 "802.3ae")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 08:13

EAST Search History

BEST AVAILABLE COPY

S7	371	("6880078" "6241399" "6293711" "6390686" "6394663" "6860641" "6884097" "6220873" "6220873" "5734771" "6437824" "6062893" "5550941" "5610750" "5237659" "5666272" "6147863" "6866544" "6841733" "6852928" "6867368" "6878875" "5761350" "5574814" "4953930" "5535036" "4539655" "4609996" "4826274" "4942550" "4997252" "5005935" "5301350" "5432630" "5463708" "5506445" "5557437" "5647042" "5729394" "5729644" "5757989" "5767999" "5930416" "5936263" "5960142" "5974065" "6038355" "6144561" "6215585" "6215585"),pn, ("6290402" "6364540" "6369924" "6445475" "6488415" "6522798" "6575641" "6641308" "6669378" "6693736" "6769818" "6821026" "6868219" "5497444" "5577146" "5717810" "6247851" "6415091" "6445844" "6542660" "6795602" "6819856" "4291943" "6064421" "6588948" "6731424" "6134678" "5267073" "5966487" "6006603" "6011687" "6058235" "6126325" "6488416" "6583902" "6793517" "6851867" "6876809" "5901442" "6236196" "6249368" "6444977" "6554492" "6873800" "5359208" "5530783" "5617495" "5896480" "5937122" "6361357"),pn, ("4918589" "5951659" "4782245" "5419188" "5479026" "5608876" "5612821" "5737524" "5799091" "5841567" "5915052" "5923761" "5949762" "6020986" "6137802" "6151157" "6336152" "6411500" "6850410" "5465170" "6547451" "5706303" "6115263" "5682259" "6084541" "6190174" "5414707" "6104732" "6477168" "6498782" "4928310" "6087993" "5468656" "5577141" "5598442" "5651033" "5815616" "5995257" "6006768" "6125227" "H001885" "6201821" "5360184" "5535279" "5568645" "5594789" "5602921" "5923269" H001801 H001814),pn, ("5987499" H001860 H001881 H001884 H001940 "6123006" "5204921" "5625802" "5757483" "6381283" "6644866" "6095862" "6206730" "5423697" "5505633" "5682062"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:36
7/12/2006 1:31:02 PM		"5565674" "6241534" "6292789" C:\Documents and Settings\pendmy\My Documents\EAST\Workspaces\10748982Mader.wsp 5881340 5963532 6111840 "5461326" "5463704" "5488613"				

EAST Search History

S8	57	S7 and (receiv\$3 and rout\$3 and transmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:37
S9	2	S8 and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:38
S10	0	(conversion adj1 board) and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:39
S11	0	(conver\$5 adj1 board) and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 09:39
S12	3	(conver\$5 near3 board) and (communicat\$5 near7 (adapter adj1 module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:57
S13	8	(("6,599,024") or ("6,568,861") or ("6,461,055") or ("6,364,537") or ("6,347,888") or ("6,206,577") or ("5,887,098") or ("5,233,675")).PN.	US-PGPUB; USPAT	OR	OFF	2005/05/12 09:48
S14	0	10/748978	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 10:41
S15	6	xenpak with (casing packag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 11:21

EAST Search History

S19	3	xpak with (conver\$6 adapt\$4) with xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 11:36
S20	3	(xpak x2 xfp) with (conver\$6 adapt\$4) with xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/12 11:36
S21	50159	(communicat\$3 near2 data) and receiv\$3 and rout\$3 and transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:58
S22	15376	(communicat\$3 near2 data) and receiv\$3 same rout\$3 same transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:59
S23	548	(communicat\$3 near2 data) and (receiv\$3 with client) same rout\$3 same transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:59
S24	6462	(communicat\$3 near2 data) and (receiv\$3) same rout\$3 same transmit\$4 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 11:59
S25	1101	(communicat\$3 near2 data) and (receiv\$3) same rout\$3 same transmit\$4 same optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:00
S26	1	xenpak with (siz\$3 dimension measur\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/09 12:46

EAST Search History

S27	3869	(data near5 communicat\$3) same (receiv\$3 same rout\$3 same transmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:55
S28	1188	(data near5 communicat\$3) same (receiv\$3 with rout\$3 with transmit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:53
S29	0	S27 same optic\$2 same (conversion adj1 board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:57
S30	5	S27 same optic\$2 same (board)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:04
S31	152523	(receiv\$3 near3 signal) same communicat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:05
S32	7337	(rout\$3 near3 signal) same communicat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:05
S33	122288	(transmit\$4 near3 signal) same communicat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:05
S34	155	(convers\$3 near3 board) same communicat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:07

EAST Search History

S35	4	S31 and S32 and S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:24
S36	97	(communicat\$4 adj3 adapter adj3 module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:28
S37	930	S31 same S32 same S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:29
S38	147	S37 same optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:30
S39	34	receiv\$3 adj rout\$3 adj transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:32
S40	13	receiv\$3 adj rout\$3 adj transmit\$4 and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:47
S41	192	receiv\$3 adj15 rout\$3 adj15 transmit\$4 same optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:47
S42	4	xenpak with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:16

EAST Search History

S43	375	US-PPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:29

BEST AVAILABLE COPY

EAST Search History

S44	62	S43 and ((optic\$2 near3 connect\$3) transceiv\$3) same (casing housing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:29
S45	1	S44 and (xenpak and xfp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:30
S46	6	S44 and (xenpak xfp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 15:38
S47	5	(((small near1 form near1 factor) xfp) and (convert\$4 conversion) and (xenpak ("10" adj1 gigabit near3 ethernet))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 16:18
S48	7	(((small near1 form near1 factor) xfp) with (convert\$4 conversion) with (xenpak ("10" adj1 gigabit near3 ethernet)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 16:44
S49	7	(SC near3 connect\$4) with (convert\$4 conversion) with (LC near4 connect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 17:53
S50	335901	communicat\$4 with (casing case housing (packag\$4 adj1 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/07 18:51
S51	336255	communicat\$4 with (casing case housing (packag\$4 adj1 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:28

EAST Search History

S52	1094	((optical\$2 optic\$2) near3 connect\$4) with (transmit\$4 transmission) with (reception receiv\$4)) same (optic\$4 near5 (board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:37
S53	4	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 (conversion near1 (board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 13:12
S54	5	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 (conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:40
S55	3	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (data datum) with (communicat\$4 near5 client)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:41
S56	3	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4 near5 client)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:42
S57	4	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4) with "between"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:42
S58	10	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:45
S59	202	(xfp ("10" with gigabit with small with form with factor with pluggable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:55

EAST Search History

S60	12	(xfp ("10" with gigabit with small with form with factor with pluggable)) with (convert\$4 conversion\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:48
S61	8	(("6,599,024") or ("6,568,861") or ("6,461,055") or ("6,364,537") or ("6,347,888") or ("6,206,577") or ("5,887,098") or ("5,233,675")).PN.	US-PGPUB; USPAT	OR	OFF	2005/09/08 11:48
S62	35	(xfp ("10" with gigabit with small with form with factor with pluggable)) near1 (board module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 11:55
S63	75	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 ((board card module chip))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 13:13
S64	75	(xfp ("10" with gigabit with small with form with factor with pluggable)) near5 ((board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 13:13
S65	63	(xfp ("10" with gigabit with small with form with factor with pluggable)) near3 ((board card module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 15:14
S66	37	(xfp ("10" with gigabit with small with form with factor with pluggable)) and xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:55
S67	3583	385/88-92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:55

EAST Search History

S68	134	xenpak ("10" adj1 (GbE ((Gb gigabit) adj1 ethernet)) adj1 standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:05
S69	202	(xfp ("10" with gigabit with small with form with factor with pluggable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 16:56
S70	3	S67 and (S68 and S69)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:04
S71	341	xenpak ("10" with (GbE ((Gb gigabit) with ethernet)) with standard)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 16:24
S72	3	S67 and S69 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:05
S73	39	S69 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:10
S74	65	(xenpak ("10" with (GbE ((Gb gigabit) with ethernet)) with standard)) with (board card module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 17:08
S75	6	S69 and S71 and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 18:43

EAST Search History

S76	5	(xenpak and xfp and (convert\$4 conversion)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/08 18:43
S77	14	xenpak with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 17:16
S78	41	xfp with (siz\$3 dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 12:32
S79	5	xfp with (siz\$3 dimension) same xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 12:34
S80	2	"20050036746"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 12:34
S81	62	XENPAK same (XFP X2 XPAK (small adj form))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 16:37
S82	6	xenpak with adapt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 17:19
S83	12	xenpak with (convert\$3 conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 17:23

EAST Search History

S84	123	xenpak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 18:59
S85	85	xenpak and transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/11 18:59
S86	52	xenpak with transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 12:05
S87	2	10/879621	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 12:06
S88	1	10/896721	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/12 12:06

PALM INTRANET
 Day : Wednesday
 Date: 7/12/2006
 Time: 13:31:29
Inventor Name Search Result

Your Search was:

Last Name = MADER

First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09297102	6360082	150	06/29/1999	RADIO RECEIVER	MADER, THOMAS
09355136	6477358	150	11/04/1999	METHOD FOR CONTROLLING POWER GAIN	MADER, THOMAS
09380165	7003272	150	02/23/2000	RADIO APPARATUS WITH ADJUSTABLE RECEPTION QUALITY	MADER, THOMAS
09823465	6850144	150	03/30/2001	COIL FOR USE ON A SUBSTRATE	MADER, THOMAS
10209520	Not Issued	71	07/30/2002	Single-ended/differential wired radio frequency interface	MADER, THOMAS
10272103	6853287	150	10/15/2002	COIL FOR USE ON A SUBSTRATE	MADER, THOMAS
10531356	Not Issued	20	03/01/2006	Device and method for disinfecting a milking component	MADER, THOMAS
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	MADER, THOMAS B.
10748978	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	MADER, THOMAS B.
10748982	Not Issued	71	12/30/2003	Optical communications adapter, system and method	MADER, THOMAS B.
07976094	5473264	150	11/13/1992	METHODS AND APPARATUS FOR ELECTRICALLY TERMINATING A HIGH SPEED COMMUNICATIONS PATHWAY	MADER, THOMAS B.
09409535	6264373	150	09/30/1999	OPTICAL TRANSITION DEVICE	MADER, THOMAS B.
09410892	6334020	150	09/30/1999	COMPACT PACKAGE STRUCTURE FOR FIBER OPTIC DEVICES	MADER, THOMAS B.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="MADER"/>	First Name <input type="text" value="THOMAS"/>	<input type="button" value="Search"/>
--------------------------	---	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET
 Day : Wednesday
 Date: 7/13/2006
 Time: 13:31:37
Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = DAEHWAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10864509	Not Issued	71	06/10/2004	On-chip bypass capacitor and method of manufacturing the same	KIM, DAEHWAN
10702975	7064959	150	11/06/2003	METHOD AND APPARATUS FOR RELEASABLY LOCKING AN OPTICAL TRANSCIEVER INTO A CAGE ATTACHED TO AN ELECTRONIC BOARD	KIM, DAEHWAN D.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	KIM, DAEHWAN D.
10748978	7008122	150	12/30/2003	COMMUNICATIONS ADAPTER MODULE	KIM, DAEHWAN D.
10748982	Not Issued	71	12/30/2003	Optical communications adapter, system and method	KIM, DAEHWAN D.
11095676	Not Issued	30	03/31/2005	Optical device latching mechanism	KIM, DAEHWAN D.
08369385	5482305	150	01/06/1995	SHIFTING MECHANISM AND QUICK RELEASE FOR MULTISPEED WHEELCHAIR	KIM, DAEHWAN D.
29114740	D437333	150	11/30/1999	PROCESS CHAMBER TRAY	KIM, DAEHWAN D.
09451628	Not Issued	161	11/30/1999	INTEGRATED MODULAR PROCESSING PLATFORM	KIM, DAEHWAN DANIEL
09605576	Not Issued	161	06/28/2000	Multimode substrate carrier	KIM, DAEHWAN DANIEL
09640317	Not Issued	161	08/16/2000	Multimode substrate carrier	KIM, DAEHWAN DANIEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="KIM"/>	First Name <input type="text" value="DAEHWAN"/>	<input type="button" value="Search"/>
--------------------------	---	--	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = OEN

First Name = JOSHUA

Day : Wednesday
Date: 7/12/2006
Time: 13:31:44

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09605576	Not Issued	161	06/28/2000	Multimode substrate carrier	OEN, JOSHUA
09640317	Not Issued	161	08/16/2000	Multimode substrate carrier	OEN, JOSHUA
10033429	Not Issued	95	12/27/2001	EMI SHIELD FOR REDUCING CLOCK JITTER OF A TRANSCEIVER	OEN, JOSHUA
10607733	Not Issued	60	06/26/2003	Thermal interface apparatus, systems, and methods	OEN, JOSHUA
11154432	Not Issued	30	06/16/2005	Optical transceivers and methods to reduce interference in optical transceivers	OEN, JOSHUA
11235394	Not Issued	30	09/26/2005	Method and apparatus for attaching flexible circuit to a rigid printed circuit board	OEN, JOSHUA
60092675	Not Issued	159	07/13/1998	METHOD AND APPARATUS FOR MOUNTING BRUSH SPONGES ON BRUSH CORE ROLLERS	OEN, JOSHUA
09718552	6679755	150	11/22/2000	CHEMICAL MECHANICAL PLANARIZATION SYSTEM	OEN, JOSHUA T.
10033688	6980439	150	12/27/2001	EMI SHIELD FOR TRANSCEIVER	OEN, JOSHUA T.
10704103	6846986	150	11/07/2003	OPTICAL MODULE GROUND STRIP	OEN, JOSHUA T.
10748632	Not Issued	71	12/30/2003	Optical communications adapter module	OEN, JOSHUA T.
10748982	Not Issued	71	12/30/2003	Optical communications adapter, system and method	OEN, JOSHUA T.
11030003	Not Issued	71	01/05/2005	EMI shield for transceiver	OEN, JOSHUA T.
11095676	Not Issued	30	03/31/2005	Optical device latching mechanism	OEN, JOSHUA T.
60169770	Not Issued	159	12/09/1999	CHEMICAL MECHANICAL PLANARIZATION SYSTEM	OEN, JOSHUA T.
06664159	Not Issued	161	10/24/1984	ADJUSTABLE AIR DEFLECTOR ASSEMBLY FOR VEHICLES	OEN, JOSHUA T.
06735675	4643468	250	05/20/1985	LATCHING ARRANGEMENT AND METHOD	OEN, JOSHUA T.
06788647	4658470	150	10/17/1985	ADJUSTABLE HOOD HINGE ASSEMBLY	OEN, JOSHUA T.
07095094	4797792	150	09/09/1987	FORWARD LIGHT HOUSING ASSEMBLY	OEN, JOSHUA T.
08311954	Not Issued	161	09/26/1994	SEMICONDUCTOR WAFER CASSETTE	OEN, JOSHUA T.
08394698	5586585	150	02/27/1995	DIRECT LOADLOCK INTERFACE	OEN, JOSHUA T.
08500219	5788458	150	07/10/1995	METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A SEMICONDUCTOR WAFER CASSETTE	OEN, JOSHUA T.
08584374	5846338	150	01/11/1996	METHOD FOR DRY CLEANING CLEAN ROOM CONTAINERS	OEN, JOSHUA T.
08680242	Not Issued	161	07/10/1996	CASSETTE SUPPORT AND ROTATION ASSEMBLY FOR SMIF APPLICATIONS	OEN, JOSHUA T.
08891543	6579052	150	07/11/1997	SMIF POD STORAGE, DELIVERY AND RETRIEVAL SYSTEM	OEN, JOSHUA T.
09083834	5931631	150	05/22/1998	METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A	OEN, JOSHUA T.

SEMICONDUCTOR WAFER CASSETTE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="OEN"/>	First Name <input type="text" value="JOSHUA"/>	<input type="button" value="Search"/>
--------------------------	---	---	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PAI.M](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)